FORM GENERAL INFO						가지 하게 하고 하고 있으면 하게 되었습니다. 그렇게 그리지 그래까지 뭐 하다. 그림	I. EPA I.D. NUMBER				
GENERAL	\$EPA	Con	solid	ated	Permits Pr	ogram	FAKG28.5.0.12				
GENERAL LABELITEMS I. EPA I.D. NUMBER III. FACILITY NAME III. FACILITY NAME PLEASE PLACE LABEL IN THIS SPACE V. MAILING ADDRESS PLEASE PLACE LABEL IN THIS SPACE VI. LOCATION III. POLLUTANT CHARACTERISTICS III. PO											
	SPECIFIC QUESTI			-	K'X'		UESTIONS			MARI	FORM .
	facility a publicly ow results in a discharge to [2A]			X	ATTACHED	B. Does or will this facility include a concentrated aquatic animal productic discharge to waters of the	animal feeding o	peration or . results in a		X	ATTACHED
to wate	a facility which currentlers of the U.S. other the		X Z	23	18	D. Is this a proposed facilitien A or B above) which waters of the U.S.? (FOR	will result in a	se described	25	X 26	27
E. Does o	r will this facility treat ous wastes? (FORM 3)	, store, or dispose of	28	X 23	30	F. Do you or will you inject municipal effluent below taining, within one qui underground sources of c	et at this facility is the lowermost s arter mile of the	tratum con-	31	X	33 40
water of in connumber of duction oil or r	or will you inject at this or other fluids which are section with conventiona n, inject fluids used for natural gas, or inject fluid arbons? (FORM 4)	brought to the surface loil or natural gas pro- enhanced recovery of.	X	. 39	36	H. Do you or will you injectial processes such as me process, solution mining tion of fossil fuel, or reference (FORM 4)	nining of sulfur by of minerals, in s	the Frasch	37	X	39
one of struction per year Clean	facility a proposed stati the 28 industrial categons and which will pote are of any air pollutant Air Act and may affect thent area? (FORM 5)	ories listed in the in- entially emit 100 tons t regulated under the t or be located in an	40	X	42	J. Is this facility a propos NOT one of the 28 ind instructions and which to per year of any air pollu Air Act and may affect area? (FORM 5)	ustrial categories will potentially en tant regulated und	listed in the nit 250 tons ler the Clean	43 %	X	1.1.2.4 1. 12.8°€
III. NAME (OF FACILITY	RELATION OF STREET									A HELDY
1 SKIP PLATFORM A											
IV. FACILI	TY CONTACT	IAME & TITLE (last, fir	st, &	title			. PHONE (areu ca	de & no.)			r vatal
2 A G E	E DOUG	ENV. EN	GΊ	N	EER	8 1	7 885	2 285			
V. FACILITY MAILING ADDRESS A. STREET OR P.O. BOX											
3810 HOUSTON ST.											
B. CITY OR TOWN C.STATE D. ZIP CODE TX 76102											
VI. FACILITY LOCATION											
A. STREET, ROUTE NO. OR OTHER SPECIFIC IDENTIFIER COOKINLET											
B. COUNTY NAME									25, 28		
C. CITY OR TOWN				T	***	D.STATE E. ZIP CO	DE F. COUNT	Y CODE			
15 15	****					40 41 42 47	51 52 -	34		-	1

CONTINUED FROM THE FRONT	
VII. SIC CODES (4-digit, in order of priority)	HER THE THE GENERAL WAS ASSESSED.
A. FIRST	B. SECOND
7 1.3 1.1 (specify)	(specify)
7 1, 0, 1, 1 15 16 - 19 11 15 15 19	
C. THIRD	D. FOURTH
(specify)	(specify)
15 16 - 19	
VIII. OPERATOR INFORMATION	The Control of the Co
A. NAME	B. Is the name listed in
XTO ENERGY INC.	Trem VIII-A also the
8 ATO ENERGY INC.	YES D NO
15 16	35 66
C. STATUS OF OPERATOR (Enter the appropriate letter into the answer box: if "Other", s	specify.) D. PHONE (area code & no.)
F = FEDERAL M = PUBLIC (other than federal or state) S = STATE O = OTHER (specify) P (specify)	A 817 8 85 22 85
P = PRIVATE	A 817 885 2285
E, STREET OR P,O, BOX	
810 HOUSTON ST.	
26	••
F. CITY OR TOWN G.STATE	H. ZIP CODE IX, INDIAN LAND
FORT WORTH TX	76 10 2 Is the facility located on Indian lands?
B FORT WORTH	T LIYES LANO
13 16 40 41 42	47 31 52
X. EXISTING ENVIRONMENTAL PERMITS	
A. NPDES (Discharges to Surface Water) D. PSD (Air Emissions from Proposed Sou	urces)
9 N AKG2 8 5 0 12 9 P	
9 N A N G Z 8 5 U 1 Z 9 P	1 1
B. UIC (I, in face, y i ection of Fluids) E. OTHER (specify)	
9 USee List	(specify)
9 U 1. 9 10 12 12 12 12	Air Permit Alaska
C. RCRA (Hazardous Wastes) E. OTHER (specify)	The matter of the second second second
9 R	(specify)
15 16 17 18	
XI. MAP	CONTRACTOR AND A SECURE OF A S
Attach to this application a topographic map of the area extending to at least one mile	e beyond property bounderies. The map must show
the outline of the facility, the location of each of its existing and proposed intake a	and discharge structures, each of its hazardous waste
treatment, storage, or disposal facilities, and each well where it injects fluids underg	round. Include all springs, rivers and other surface 🚉
water bodies in the map area. See instructions for precise requirements.	
XII. NATURE OF BUSINESS (provide a brief description)	· · · · · · · · · · · · · · · · · · ·
Oil and Gas production platform in Cook Inlet, Alaska.	415
on and das production platform in Gook fillet, Alaska.	
	Ø
	No. 20
X ⁿ	
XIII. CERTIFICATION (see instructions)	
I certify under penalty of law that I have personally examined and am familiar with to	he information submitted in this application and all
attachments and that, based on my inquiry of those persons immediately responsi	ble for obtaining the information contained in the
application, I believe that the information is true, accurate and complete. I am awar	re that there are significant penalties for submitting
false information, including the possibility of fine and imprisonment.	
A. NAME & OFFICIAL TITLE (type or print) B. SIGNATURE	C. DATE SIGNED
Kyle Hammond Vice President Onesting	a. 20 A.
Kyle Hammond, Vice President - Operations	78700
COMMENTS FOR OFFICIAL USE ONLY	COLUMN TO THE PARTY OF THE PARTY OF THE PARTY.
	A STATE OF THE STA
